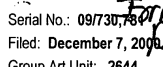
IN THE UNITED ATES PATENT AND TREEMARK OFFICE



Group Art Unit: 2644
Examiner: unknown

Atty Dkt No.: Fischer 35-47-14

Our Ref.: 20-125

IN RE PATENT APPLICATION OF:

FISCHER

TITLE: ADAPTIVE INTERFERENCE CANCELLATION FOR ADSL

January 29, 2002

SUBMISSION OF FORMAL DRAWINGS

Director of the US Patent & Trademark Office Washington, DC 20231

Sir:

Please accept the herewith 10 sheets of formal drawings on A4 size paper of Figures 1 through 12, which are in lieu of the informal drawings filed earlier.

Respectfully submitted,

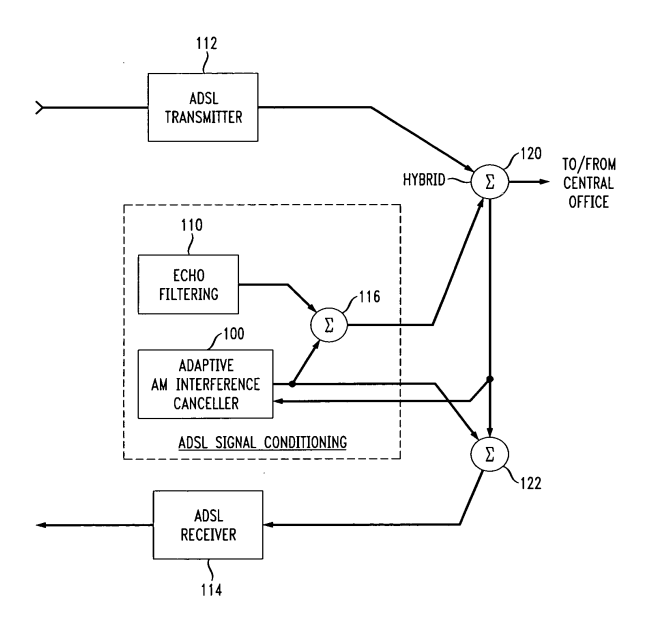
William H. Bollman Reg. No. 36,457

Manelli Denison & Selter PLLC 2000 M Street, NW Suite 700 Washington, DC 20036-3307 TEL. (202) 261-1020) FAX. (202) 887-0336

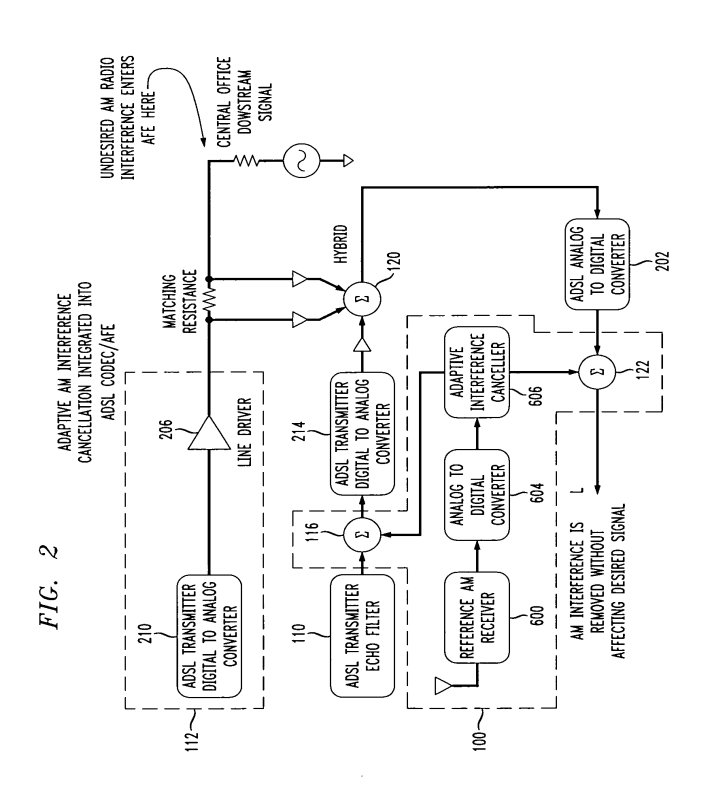


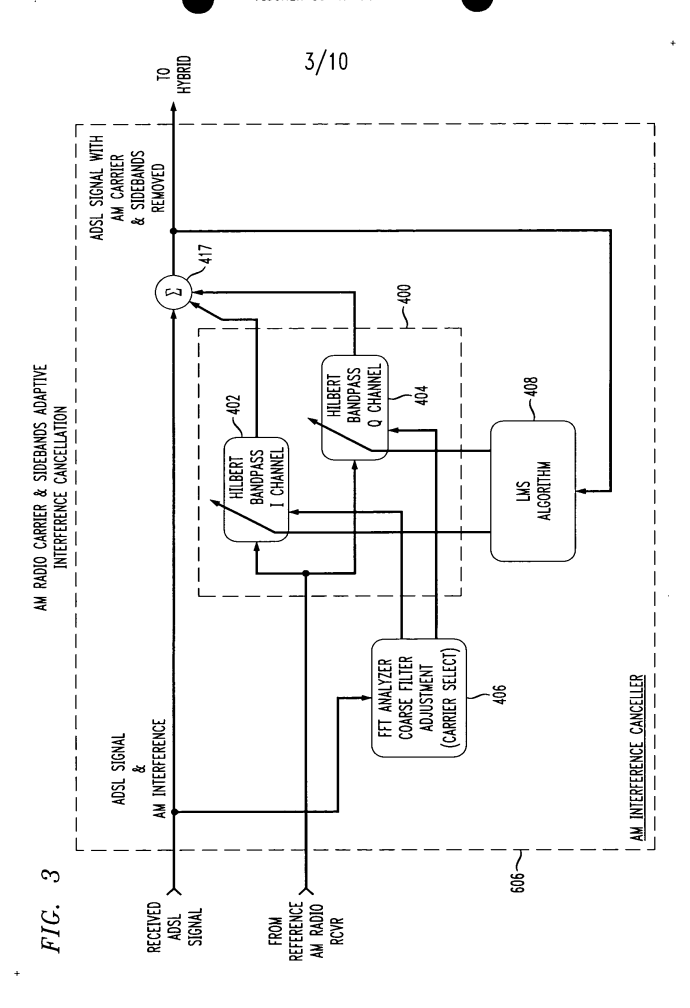
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FIG. 1



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DOVED TO LEGON

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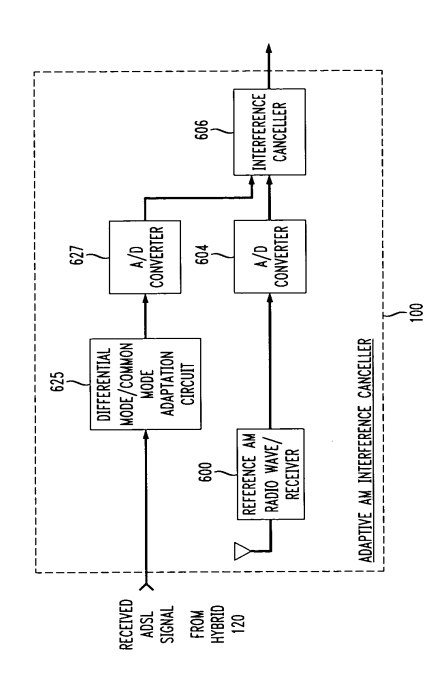


FIG. 5

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DIFFERENTIAL ADSL SIGNAL INTERFERENCE REMOVED RECEIVER INPUT: 734 COMMON MODE AND AND DIFFERENTIAL SIGNAL ADJUSTMENT CIRCUIT ADAPTIVE P DAC N DAC DIFFERENTIAL ADSL SIGNAL COMMON MODE INTERFERENCE DIFFERENTIAL INTERFERENCE SIGNAL SOURCE:

FIG. GDIFFERENTIAL MODE/COMMON MODE
ADAPTATION CIRCUIT

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FIG. 7

TRADITIONAL ANALOG BANDWIDTH USAGE

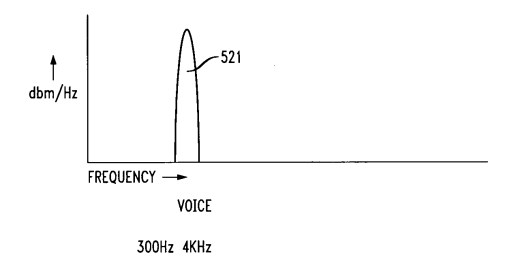


FIG. 8

DSL BANDWIDTH USAGE

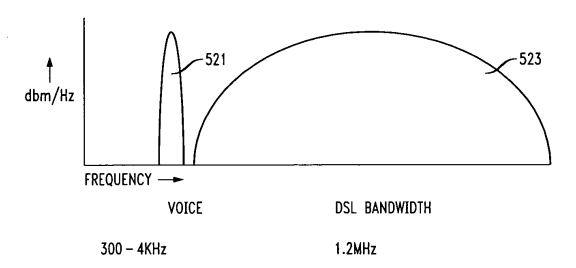
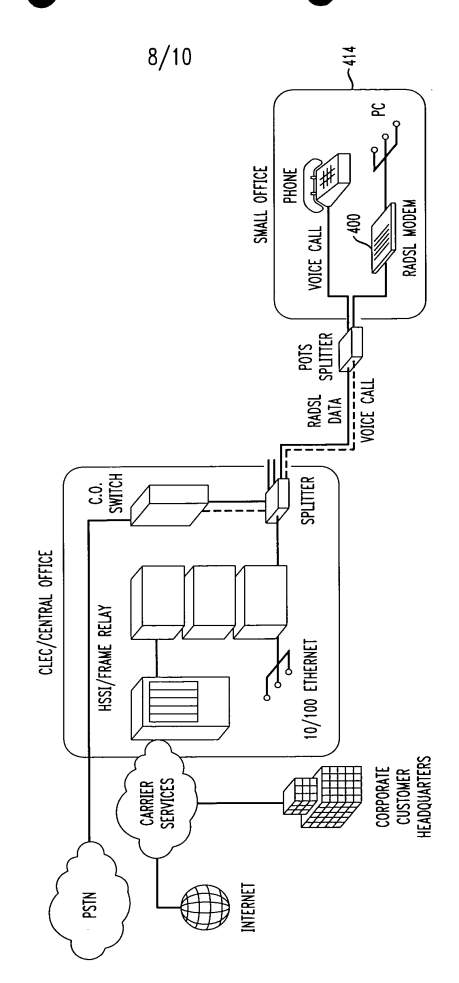


FIG.~~9 prior art



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FIG. 10

SPECTRAL DISTRIBUTION OF RADSL CAP

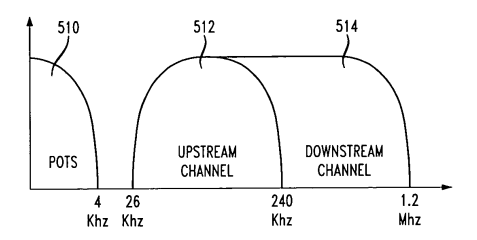
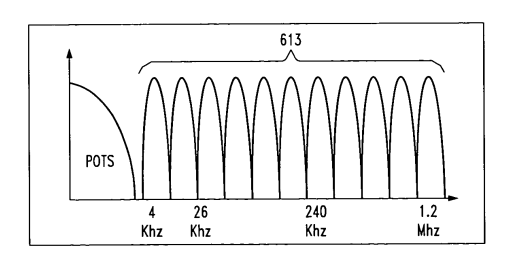


FIG. 11



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FIG. 12

